



Entrar Loading Bay Solutions

Inflatable Dock Seal





By continuously inflating the airbags with a blower, the inflat-

The Function of the Inflatable Dock Seal

able dock seal expands to fit tightly against the truck body, achieving high sealing performance and preventing the exchange of cold and hot air between the interior and exterior environments.



Low Voltage

Control

Operation

Easy



Load Capacity

1

Customized

Mechanical Dock Seal



Foam Dock Seal



(Curtain, Dock Shelter)

Small Dock

Bumper

The Function of the Foam Dock Seal

(Compression Dock Seal, Pad Dock Seal)

Mounted on the wall surface, the foam dock seal achieves

its sealing function by the truck compressing the foam pads, utilizing the foam's rebound ability to maintain a tight seal.

2

Large Dock

Bumper

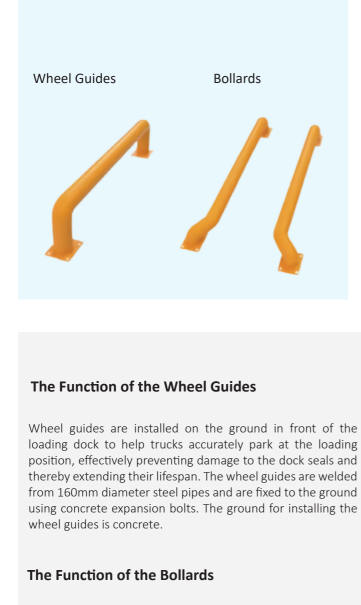
Dock Light

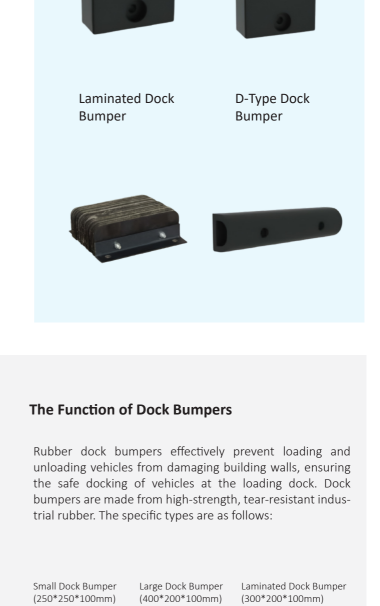
By tightly contacting the truck body with the top and side

curtains, it achieves a preliminary rainproof sealing effect.

Signal Light

Accessories





D-Type Dock Bumper

3

Bollards are installed indoors to effectively prevent forklifts from damaging walls and to ensure the correct and safe movement of trucks when approaching the loading dock. The bollards are made of 100-160mm round pipes and can be

customized in shape according to customer needs.

(2000*200*200mm) (1000*150*150mm)

D-Type Dock Bumper

Inflatable Dock Seal										
Specification Size										
	Size	Top telescoping	Side expansion	Fan power	Airtightness performance					
	3400*3400	1200mm	800mm	380v	95%					
	3400*3600	1200mm	800mm	380v	95%					
	3400*3800	1200mm	800mm	380v	95%					
	3600*3800	1200mm	800mm	380v	95%					
	3600*4000	1200mm	800mm	380v	95%					
	3600*4500	1200mm	800mm	380v	95%					

Note: The top airbag extension length can reach 1200mm, and the side extension width is 800mm.

Mechanical Dock Seal Specification Size

Size	Top hanging curtain	Side hanging curtain	Skeleton architecture	Sealing performance
3200*3400	1000-1200mm	600mm	Aluminum alloy	Rain proof/enclosed 70%
3400*3400	1000-1200mm	600mm	Aluminum alloy	Rain proof/enclosed 70%
3400*3600	1000-1200mm	600mm	Aluminum alloy	Rain proof/enclosed 70%
3600*3800	1000-1200mm	600mm	Aluminum alloy	Rain proof/enclosed 70%

Note: Customization of Special Size Consultation

Foam Dock Seal Specification Size

Size	Sponge width	Sponge thickness	Curtain length	Airtightness performance
2600*2800	300mm	250mm	1000mm	95%
3000*3000	300mm	250mm	1000mm	95%
3000*3300	300mm	250mm	1000mm	95%
Note: Customization	of Special Size Consultation	า		

UK & Europe

Head Office Entrar Access Technologies UK LTD 124 City Road, EC1V 2NX London, United Kingdom Call:+44(0)207 566 3939 Company registration in England and Wales:06294297

Middle East & Africa



Entrar Access Technologies
GBC 2
Opposite to Old Airport Arrival Terminal
C Ring Rd, Doha, Qatar
Call: +97444023014

Entrar Line Trading L.L.C Smartplace Business Center Level 2, The Iridium Building Al Barsha, Dubai - UAE +971 5080 94464

India & Far East



Entrar Access Technologies India PVT LTD No A-83, First Floor, Road No 2, Mahipalpur Extn, New Delhi, Delhi Call: +918310330566

